

FIG. 1

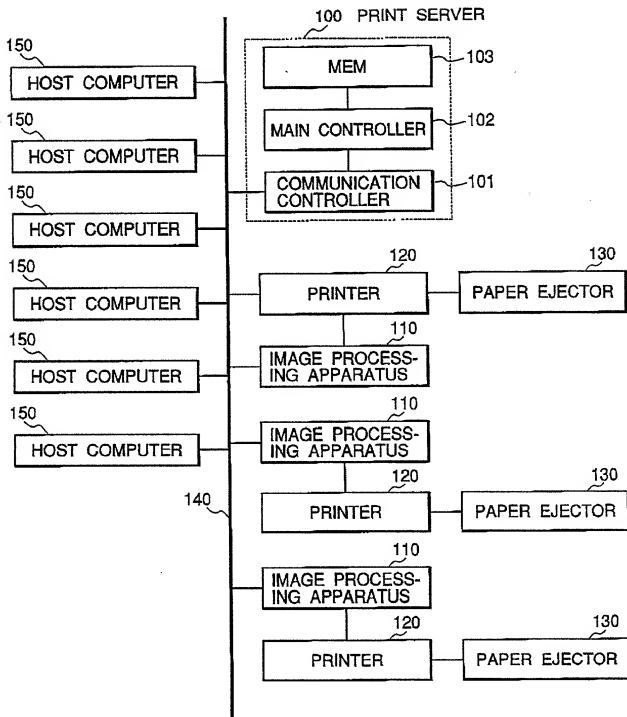


FIG. 2

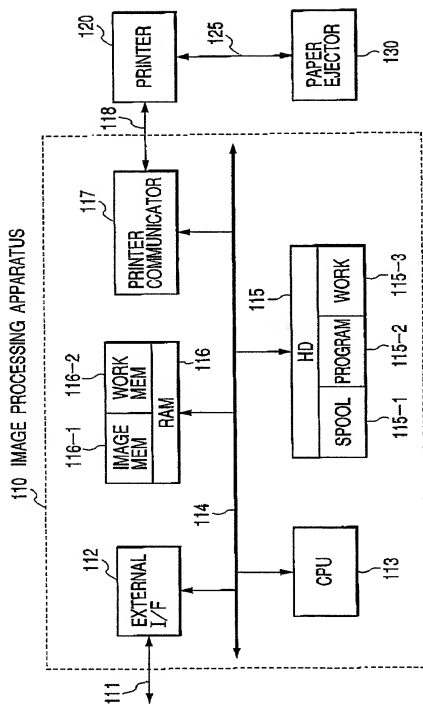


FIG. 3

PRINTER AND PAPER EJECTOR WITH SHIFTING FUNCTION

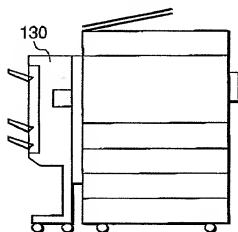


FIG. 4

PRINTER AND PAPER EJECTOR WITH SORTING & GROUPING FUNCTION

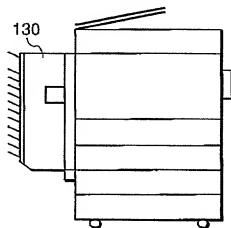


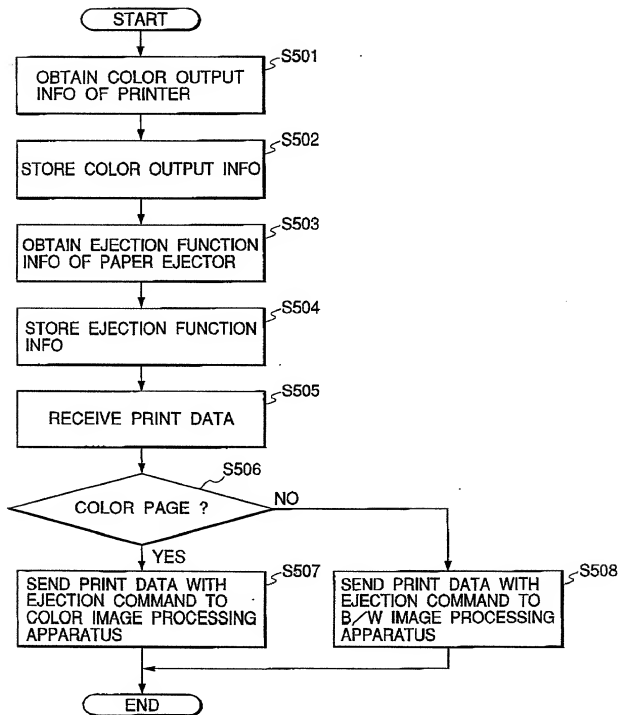
FIG. 5

Figure 10. The effect of the initial concentration of the monomer on the polymerization of α -methylstyrene initiated by TiCl_4 in CH_2Cl_2 at -78°C . The polymerization was carried out in the presence of 0.01 mole of TiCl_4 and 0.01 mole of CH_2Cl_2 in 10 ml of CH_2Cl_2 . The initial concentration of the monomer was varied from 0.01 to 0.1 mole/l. The polymerization was carried out for 10 min. The polymerization was carried out in the presence of 0.01 mole of TiCl_4 and 0.01 mole of CH_2Cl_2 in 10 ml of CH_2Cl_2 . The initial concentration of the monomer was varied from 0.01 to 0.1 mole/l. The polymerization was carried out for 10 min.

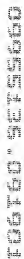


FIG. 7B

COLOR PRINTER/SORTER

FIG. 7C

PAGE-1, PAGE-2, PAGE-3,	
	PAGE-5
PAGE-8, PAGE-9	
	PAGE-14

FIG. 8A

PAGE-1 COLOR	PAGE-2 COLOR	PAGE-3 COLOR	PAGE-4 B/W	PAGE-5 COLOR	PAGE-6 B/W	PAGE-7 B/W
PAGE-8 COLOR	PAGE-9 COLOR	PAGE-10 B/W	PAGE-11 B/W	PAGE-12 B/W	PAGE-13 B/W	PAGE-14 COLOR

FIG. 8B

COLOR PRINTER/SORTER

1ST BIN	PAGE-1, PAGE-2, PAGE-3
2ND BIN	PAGE-5
3RD BIN	PAGE-8, PAGE-9,
3RD BIN	PAGE-14

*FIG. 8C*B/W PRINTER/FINISHER
1ST TRAY

PAGE-4	
	PAGE-6, PAGE-7
PAGE-10, PAGE-11, PAGE-12, PAGE-13	

FIG. 9

MEMORY MAP OF MEM MEDIUM (FD/CD-ROM)

DIRECTORY
1ST DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIG. 5
2ND DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIG. 6

FIG. 10